PROJECT #	DJECT# TITLE	RECIPIENT	TOTAL	FUNDING
			PROJECT	REQUEST
Alabama				
1 AL.31	Compilation, Assessment, and Characterization of Available Mercury Data from Natural Materials	Geological Survey of Alabama	95,000	85,000
2 MB.46	Submerged Aquatic Vegetation Gardening	MBNEP	109,480	35,000
3 AL.29.1	Fragmentation of SAV Beds and Its Influence on Fisheries Production	Dauphin Island Sea Lab	123,000	74,000
4 MB.41	Invasion Ecology in Lower Mobile-Tensaw Delta: An Investigation of Impacts of Invasive Species	Dauphin Island Sea Lab	72,510	63,710
5 AL.37	Gulf States Cooperative At-Risk Consumer Outreach Program	Auburn University, Mobile	66,000	66,000
6 MB.36	Habitat and Water Quality Protection through Gully Restoration	Baldwin Co Soil & Water Dist	200,000	50,000
7 MB.44	Wetland Protection & Restoration Activities for Mobile County, AL	ADEM	756,667	75,000
8 MB.06	Education Program for Beach and Dune Habitat Protection	Mobile Bay NEP	46,691	35,000
9 MB.43	Bacterial Contamination Source Identification	ADEM	55,600	50,000
10 MB.45	Stream Restoration Using Natural Channel Design	MBNEP	75,417	56,000
11 MB.47	Mercury Air Deposition Study	Mobile Bay Watch, Inc.	1,200,000	23,446
12 MB.35	Dauphin Island Wastewater Upgrade	Dauphin Island Water & Sewer	134,000	134,000
13 MB.39	Conservation Tillage Demonstration Project, Mobile County	Mobile Co. Soil & Water Dist	30,000	30,000
14 AL. 42	Threemile Creek TMDL	ADEM	54,015	54,015
15 AL.32	Evaluating the Economic Cost of Nuisance and Invasive Jellyfish Blooms	Dauphin Island Sea Lab	165,000	165,000
16 MB.26	Development of a Riskbased Approach to Wastewater Mgt in Coastal AL	AL Dept. of Health	200,000	25,000
17 AL.35/MB.38	Harmful Effects of Decreased Water Clarity and Nutrient Enrichment of SAV	Dauphin Island Sea Lab	147,500	67,000
18 MB.25	Demonstration of Decentralized Wastewater Mgt in Baldwin Co.	AL Dept. of Health	200,000	25,000
19 MB.40	Water Monitoring and Discharge Database	Mobile Bay Watch, Inc.	150,000	50,000
Florida				
20 LSR.02.2	Assessing Nutrient/Water Quality Impacts on Seagrass Resources (Continuation Year 3)	Suwannee River Water Mgt Dist	100,000	75,000
21 PB.18	Establishing fast, reliable method for Fecal Source Tracking in Shellfish Harvesting Areas	FL Dept of Agriculture & Consumer	130,550	122,300
22 TB.25	Effects of Changes in Freshwater Inflow on Biological Resources	TBNEP	50,000	20,000
23 CH.09	Improving Public Awareness of Watershed Mgt Issues in Charlotte Harbor Region	Charlotte Harbor Environ. Ctr	60,000	30,000
24 CH.10	Quantification of Fish & Invertebrate Responses to Inflows into the Myakka River Estuary	Univ. of South FL	83,638	83,638

	PROJECT #	TITLE	RECIPIENT	TOTAL	FUNDING
				PROJECT	REQUEST
25	CH.11	Ecological Calibration of Estero Bay Basins	Conservancy of Southwest FL	134,430	96,978
26	FL.14	Vibrio Education Workshop for Florida's Medical Community (Updated)	FL Dept of Agriculture & Consumer Serv	18,000	15,000
27	PB.20	GIS Mapping of Seagrass in Big Lagoon/Santa Rosa Sound	FMRI	74,166	39,338
28	TB.26	Clearwater Harbor/St. Joseph Sd. Watershed Mgt. Plan	Pinellas Co. DEM	200,000	100,000
29	LSR.11	Lower Suwannee River Environmental Education Stations	FL Dept of Agriculture & Consumer	74,219	61,500
30	PB.01.3	Seagrass/Coastal Emergent Wetlands Restoration (Continuation Year 4)	FDEP Northwest District	121,178	89,361
31	PB.05	Pensacola Bay Ambient Water Quality Monitoring Program (Updated)	FDEP Northwest District	92,561	43,976
32	PB.11.1	Project Greenshores Monitoring Program (Continuation Year 2 from FY 2001)	FDEP Northwest District	111,882	77,431
33	FL.25	Watershed Inputs and Seagrass Health (Updated)	University of Florida	235,604	98,532
34	PB.19	East Bay/Santa Rosa County Oyster Reef Restoration Project	Santa Rosa County	37,934	26,019
35	SB.07	Florida Yards & Neighborhoods Implementation Research	Sarasota Bay NEP	179,000	50,000
36	FL.21	Restoring Seagrass by Improving Surface Water Management (Updated)	Mote Marine Laboratory	244,667	232,267
37	SB.06	Sarasota Bay Shoreline Habitat Restoration	Sarasota Bay NEP	200,000	25,000
38	FL.24/SB.04	Assessment of Groundwater Discharge & Sewage Impacts into Sarasota Bay & Suwannee(Yr 2)	FSU&USF	129,064	129,064
	Mississippi				
39	MCB.69	Mike's Island Baseline Assessments and Community Restoration Plan	The Nature Conservancy, Mississippi Ch	285,416	285,416
40	MCB.72	Monitoring for St. Louis Bay Estuary and Watershed Model Calibration	MDEQ	100,000	100,000
41	MCB.49.3	Smart Growth Continuation - Year 4	Hancock Co. Chamber of Commerce	31,331	20,000
42	MCB.73	Coastal Basins Urban Stormwater Monitoring for TMDL Development	MDEQ	275,000	275,000
43	MCB.75	Monitoring and Annunciation	So. Regional Waste Water Mgt District	42,000	38,000
44	MS.23	Sustainable Forestry Indicators Project	BCSD	665,200	200,000
45	MS.24	Evaluation of Treatment Techniques for Control of Cogon Grass	DMR	90,000	90,000
46	MCB.61	Harrison County Nonpoint Source Management Plan (Updated)	Harrison Co. Wastewater & Solid Waste	265,000	250,000
47	MCB.68	Countywide Stormwater Management Program Phase III & IV	Harrison Co. Wastewater & Solid Waste	140,000	120,000
48	MCB.70	Restoration of MS Oyster Reefs in Near Shore Areas	DMR	40,000	40,000
49	MS.22	Offshore Reef Development in Miss.'s Adjacent Federal Waters	DMR	100,000	100,000

PROJECT#	TITLE	RECIPIENT	TOTAL	FUNDING
			PROJECT	REQUEST
50 MS.25	Mississippi Stream & Wetland Habitat Conservation Plan	DMR	250,000	250,000
51 MCB.60	Harrison County Long Range Wastewater Planning Study (Updated)	Harrison Co. Wastewater & Solid Waste	220,000	200,000
52 MCB.76	Wachovia Burn Program (No Abstract)	DMR	50,000	50,000
53 MCB.71	Mississippi Derelict Crab Trap Recycling Program	DMR	50,000	50,000
54 MCB.74	Influence of Environmental Parameters on V.vulnificus virulence/avirulence	MSU	329,639	250,395
55 MS.15	Synoptic Nonpoint Source Pollution Assessment (No Abstract)	DMR	140,000	140,000
Louisiana				
56 BTB.42	Maritime Forest Ridge and Marsh Restoration at Port Fourchon, LA	BTNEP	1,775,000	80,000
57 LP.39	Restoration of 100 Square Miles of Shellfish Habitat in Lake Pontchartrain	LPBF	97,654	68,650
58 LP.40	Hydrodynamic Model as a Useable Management Tool to Evaluate Development Alternatives in S	St. Tammany Parish Gov't	200,000	100,000
59 LA.08	Satellite Detection and Surveillance of Coastal Phytoplankton Blooms	LSU	55,000	50,535
60 LP.25	Lake Pontchartrain Basin Water Quality Monitoring Program	LPBF	59,000	59,000
61 BTB.34	Citizen's Water Quality Monitoring and Marine Habitat Enhancement Project (Updated)	Les Reflections du Bayou	70,900	37,000
62 LA.09	Louisiana Coastal Leadership Institute	Loyola University	114,170	97,870
63 BTB.38	Developing a Management Plan to Minimize Eutrophication & Algal Blooms in Barataria Basin (U LUMCON		198,940	148,120
64 LP.34	Technology Development for Seagrass Restoration UNO		60,000	60,000
65 BTB.28.1	Monitoring and Assessment of the Pointe aux Chene Stormwater Diversion Project Year 3	BTNEP	479,500	125,000
66 BTB.29.1	Evaluation for the Marshland Upwelling System for Nutrient Removal from Wastewater Year 2	LSU	342,848	290,949
67 BTB.45	Reconnecting the Barataria Estuary	Barataria-Terrebonne Foundation	140,875	140,875
68 BTB.40	Evaluation of River Diversions on Nutrients, Phytoplankton, and Marshes in Barataria Basin	LSU	125,000	125,000
69 LP.36	Influence of Salinity in Regulating Water Quality & Phytoplankton Communities in LP (Updated)	Loyola University	154,194	127,024
70 LP.38	Bacteria Source Investigation in Urban Runoff (Updated)	Jefferson Parish DEA	125,000	100,000
71 BTB.44	Barataria Fishermen Video Histories	Jefferson Parish DEA	35,000	20,000
72 BTB.46	Detecting Harmful Algal Blooms in Louisiana Coastal Waters	Jefferson Parish DEA	66,500	45,000
73 LA 10	Sustainable Forestry Indicators Project	Business Council for Sustainable Dev	665,200	200,000
74 LP.27	Lake Pontchartrain Regional Environmental & Development Data Information Center (REDDI) (U	Planning Commissions: Jefferson, Orleans, Plaquemines, St.	300,000	50,000

	PROJECT#	DJECT# TITLE RECIPIENT	RECIPIENT	TOTAL PROJECT	FUNDING REQUEST
75	BTB.31	Public Outreach and Education on MS River Water Quality vs. Estuary Water Quality related to	to I Jefferson Parish DEA	20,000	20,000
	BTB.47	Vegetative Plantings on Greater Lafourche Port Commission Property, Port Fouchon, LA	BTNEP	245,000	190,000
	Texas				
77	LLM.07	Bahia Grande Restoration Project	USFWS	897,502	250,000
78	GB.14.1	Galveston Bay Wetland Inventory Project Phase III (Year 2)	GBEP	400,000	200,000
79	CCB.17.2	Coastal and Rookery Island Habitat Restoration (Year 3)	СВВЕР	165,000	125,000
80	TX.27.1	Texas Digital Aerial Photo Archive Project	TNRIS	104,290	63,940
81	TX.30	Seagrass Mapping in TX Bays & Estuaries	TPWD	428,154	419,110
82	TX.28	Texas Strategic Mapping Program (StratMap)	TNRIS	274,401	75,000
83	TX.29	Oyster Reef Mapping in TX Bays & Estuaries	TPWD	485,583	475,858
84	CCB.18	Circulation and Summertime Hypoxia in Corpus Christi Bay (Updated)	TWDB	170,821	123,100
85	CCB.27	Corpus Christi Bay Productivity and Trophic Status	TWDB	101,422	76,900
86	LLM.06	Laguna Madre Harmful Algal Bloom Monitoring Station	CBBEP	270,250	75,000
87	CCB.25	Laguna Shores Greenbelt Project (Updated)	СВВЕР	1,000,000	150,000
88	TX.31	Texas Gulf Coastal Shelf Nutrient Transport	TWDB	156,490	108,300
89	TX.32	Continuous Monitoring in TX Estuaries	TWDB	72,000	72,000
90	TX.33	Predicting Red Tides along the Texas Coast	TPWD	775,032	765,988
91	CCB.26	Nueces Delta Freshwater Diversion and Restoration Modeling	Univ. TX, Austin	114,268	106,268
92	GB.12	Houston Point Marsh Status and Trends Analysis	TPWD	50,000	50,000
	Gulfwide				
93	GW.CC.11	Northern Gulf Clean Marinas Program	MS-AL Sea Grant Consortium	54,700	33,664
94	GW.CC.14	"It's TimeFor Boating!" What's up in the Gulf of Mexico?	Boat U.S. Foundation	20,350	16,050
95	GW.HAB.09	A Conservation Vision and Partnership for the Gulf of Mexico	The Nature Conservancy	249,551	233,673
96	GW.NE.04	Sustainable Forestry Indicators Project	Business Council for Sustainable Develo	665,200	200,000
				21,016,154	10,792,260